Message

From: Shewmake, Kenneth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5031C1ABFE8847809A448EF4899DE65C-SHEWMAKE, KENNETH]

Sent: 3/5/2019 10:47:27 PM

To: Rebecca Storms [Rebecca.Storms@Tceq.Texas.Gov]

CC: Tsui-Bowen, Alethea (Tsui-Bowen.Alethea@epa.gov); Rauscher, Jon (Rauscher.Jon@epa.gov); Pereira, Stephen

(pereira.stephen@epa.gov); Malott, Vincent (malott.vincent@epa.gov)

Subject: FW:

Attachments: A4 Sap LP SW proposed new locations.pdf; A1 Sap LP GW proposed new locations.pdf;

A2_Sap_LP_Soil_proposed new locations.pdf; A3_Sap_LP_Sed_proposed new locations.pdf; Soil Sample Design

Matrix Tables_4Mar19.pdf

Here are some revised figures and a table from our contractor based on comments on the Draft SAP for Lane plating . Let me know if you have any comments.

Kenneth Shewmake
US Environmental Protection Agency
Environmental Scientist
RPM Lane Plating

1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733 shewmake.kenneth@epa.gov work phone- (214) 665-3198

From: Paddack, Mark <mpaddack@eaest.com> Sent: Monday, March 04, 2019 1:50 PM

To: Shewmake, Kenneth <shewmake.kenneth@epa.gov>

Subject:

Mr. Shewmake:

As I had mentioned, attached are figures mark-ups showing sample locations that were shifted per EPA and TCEQ comments. once you have the chance to look these over, please let me know your thoughts, and I get formal revisions completed. If you recall, TCEQ also had two separate comments regarding sampling depths for soil borings, and as we discussed during the 20 February 2019 call, I shifted some of the from a portion of the boring location where the 2 to 5 feet interval will be sampled, versus the 15 feet as originally planned. I have included a copy of the revised Soil Sample Design Matrix tables that illustrates which soil boring locations will be sampled down to a total depth of 15 feet versus 15 feet.

Please let me know if you have questions or comments concerning this matter.

Thank You, Mark Paddack EA Project Manager